Plurals Time Stamp	OFF 2005/01/05 12:24	о г 2005/01/03 16:28	OF 2005/01/03 16:29	0仟 2005/01/03 16:30	OF 2005/01/03:16:30	Off 2005/01/04 12:42	OF 2005/01/03:16:31	OF 2005/01/03 16:32	0年 2005/01/03 16:32
s Default Operator	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; OR USPAT; USDCR; EPO; JPO; DERWENT	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; OR USPAT; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; OR USPAT; USOCK;
Search Query DBs	.6261168°.pn. U	451/526,533,539,285-290,41.ccls. US	SI and (absorbs2 with (("%" or U U percent) near weight)) U U U U U	S1 and (absorb\$6 with (("%" or US percent) near weight)) US	SI and (absorbs6 with (("%" or US percent) with weight)) U U U U U U U U U U U U	S1 and (absorb\$6 same (("%" or US percent) with weight)) US	SI and absorb\$6 U U U U U U U U U U U U U U U U U U U	S1 and absorb\$2 US U	SI and absorb\$8
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US-PGPUB; USPAT; usocr; epo; jpo; derwent

S1 and absorb\$8 and (polish\$ adj pad)

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2005/01/03 16:42

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SI and absorb\$8 same (polish\$ adj pad)

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S10

US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT

2005/01/03 16:44

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8

S10 not S11

123

S12

US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT

2005/01/03 16:46

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8

S1 and (polishing adj pad) and layers

1457

S13

US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT

2005/01/03 16:46

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S1 and (polishing adj pad) and windoW\$

292

S14

US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT

2005/01/03 16:35

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S1 and (absorb\$8 same ("%" or percent)) and (polish\$ adj pad)

10

S11

US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT

US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT

2005/01/03 17:08

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S13 and S15

237

516

US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT

2005/01/03 16:47

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S1 and (polishing adj pad) and window\$

292

S15

US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT

2005/01/03 17:15

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(swisher-robert or allison-william or wang-alan).in.

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S17

US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT

2005/01/03 17:50

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swisher-robert.in.

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US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB, USPAT, USOCR, EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB, USPAT, USOCR, EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; DEPO; DERWENT:	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
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@pd="19980603" and ep	@pd="19980603" and sumitomo	@pd="200203221"	@pd="20020321"	@pd="20020321" and ohio	(US-20040171340-\$ or US-20040102141-\$ or US-20030220061-\$ or US-20040265326-\$ or US-20040102137-\$ or US-20040102137-\$ or US-643968-\$ or US-518964-\$ or US-5893796-\$ or US-688537- or US-6477926-\$ or US-688537- or US-6477926-\$ or WO-2004028745-\$ or WO-2004028745-\$ or WO-2004028745-\$ or WO-2004028745-\$ or WO-2004028745-\$ or WO-2004028745-\$ or WO-2004028745-\$ or WO-2004028745-\$ or	S34 and absorb\$4 and window	S34 and absorb\$4
4052 @pd="19980603" and ep	34 @pd='19980603" and sumit	0 @pd="200203221"	12636 @pd=-70020321"	S9 @pd="20020321" and ohlo	18 (US-20040171340-\$ or US-20040102141-\$ or US-20040120141-\$ or US-20040256326-\$ or US-20040235392-\$ or US-2004022137-\$ or US-2004012137-\$ or US-2004012137-\$ or US-2004012137-\$ or US-2004012137-\$ or US-6413968-\$ or US-68855 or US-6893796-\$ or US-68855 or US-6893796-\$ or US-68855 or US-647926-\$ or US-68855 or US-647926-\$ or US-68855 or US-647926-\$ or US-68855 or US-647926-\$ or US-68955 or US-647928-\$ or US-647928-\$ or WO-200402874-\$ or EP-845328-\$ or WO-200402874-\$ or	6 S34 and absorb\$4 and window	10 S34 and absorb§4

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S29

2005/01/04 10:18	2005/01/04.10.18	2005/01/04 10:19	2005/01/04 11:31	2005/01/04 11:31	2005/01/04 11:34	2005/01/04 11:34	2005/01/04 12:45	2005/01/04 13:32
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US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB, USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
S34 and absorb\$6	(US-20040102137-\$ or US-20010044261-\$).did. or US-6439068-\$ or US-5185964-\$ or US-5893796-\$ or US-668537-\$ or US-6159073-\$ or US-6477926-\$).did. or (WO-200402874-\$).did. or (WO-200402874-\$).did. or WO-200402874-\$ or WO-200402874-\$ or WO-200222309-\$).did.		(polishing adj pad) and window and absorb\$4	(polishing adj pad) and window and (absorb\$4 near ("%" or percent\$))	(polishing adj pad) and window and (absorb\$4 near5 ("%" or percent\$))	(polishing ad) pad) and (absorb\$4 near5 ("%" or percent\$))	(absorb\$6 same (("%" or percent) with weight))	(absorb\$6 same (("%" or percent) with weight)) and (("451".clas.) or ("438".clas.))
10	9	v	214	O	2	20	26406	80
S37	83.8	623 623	240	S41	S42	S43	4	S45

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<u> </u>	S46	493691	(absorb\$6with (("%" or percent) with weight))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	o R	于0	2005/01/04 12:46	12:46	
Ŏ.	S47	9372	(absorb\$6 with (("%", or percent) with weight))	US-PGPUB. USPAT, USOCR; EPO; JPO; DERWENT	OR	Ho	2005/01/04 12:46	9 46	
, v	S48	861	(absorb\$6 with (("%" or percent) with weight)) same ((particulate adj polymer) (crosslinked adj polymer) (organic adj polymer) (thermoplastic adj resin) (thermoplastic adj polymer) (polymeric adj matrices) (polymeric adj matrices)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	g S	NO NO	2005/01/04 12:50	12:50	
Ň	S49	758	(absorb\$6 with (("%" or percent) with weight)) same (((particulate adj polymer) and ((crosslinked adj polymer) (organic adj polymer))) (thermoplastic adj rolymer) (thermoplastic adj polymer) (polymeric adj matrices) (polymeric adj matrices)	US-PGPUB; USPAT; USOCR; EPO: JPO; DERWENT	క	8	2005/01/04 12:51	12:51	
v.	850	620	(absorb\$6 with (("96" or percent) with weight)) same (((particulate add polymer) and ((crosslinked adj pohymer)) (sintered near ((thermoplastic adj reshn) (thermoplastic adj nophymer))) pohymer))) (pohymeric adj matrices) (pohymeric adj matrices) (pohymeric microelement))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	e e	Z O	2005/01/04 13:30	13:30	
<u>: </u>	551	N	(absorb\$6 with (("%" or percent) with weight)) same (((particulate adj polymer) and ((crosslinked adj polymer) (organic adj owner))) (sintered near ((thermoplastic adj resh) (thermoplastic adj polymer)) ((polymeric adj polymer)) ((polymeric adj matrices) near (polymeric microelement))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	o S	NO	2005/01/04 1	12.52	

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2005/01/04 13:31	2005/01/04 13:33	2005/01/04 13:39	2005/01/04 13:35	2005/01/04 14:37	2005/01/04 14:38	2005/01/04 14:38	2005/01/04 15:02	2005/01/04 15:02
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US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
(absorb\$6 with (("%" or percent) with weight)) same (((particulate adj polymer) and ((crosslinked adj polymer)) (sintered near ((thermoplastic adj resin) (thermoplastic adj polymer)) (polymeric adj polymer)) (polymeric adj matrices) (polymeric microelement)) and (("4\$1".clas.) or ("438".clas.) or ("438".clas.))	(absorb\$6) and (("451".clas.) or ("438".clas.) or ("428.clas"))	(absorb\$6) and (polishing adj pad) and (("451":clas.) or ("438":clas.) or ("428.clas"))	(absorbs6 with ("%" or percent)) and (polishing adj pad) and ("451" clas) or ("438" clas") ("428 clas")	((absorb\$6) same (polishing adj pad)) and (("451".clas.) or ("438". clas.) or ("428.clas"))	((porosity) same (polishing adj pad)) and ((*451".clas.) or (*438". clas.) or (*428.clas.))	((compress compressibility compression) same (polishing adj pad)) and (("451".clas.) or ("438".clas.))	((compressibility) same (polishing adj pad)) and ((*151° clas) or (*138° clas))	((compressibility with hard\$4) same (polishing adj pad)) and (("451".clas.) or ("438".clas.) or ("428.clas"))
1	14786	631	15	204	120	390	189	65
282	553	554	555	556	257	828	SS9	095

2005/01/05 08:40

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US-PGPUB; USPAT;

S61 and (("3" or third or "3rd") adj layer\$3) and inch\$2

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S62

USOCR; EPO; JPO; DERWENT

2005/01/05 08:36

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US-PGPUB; USPAT;

7176 451/526,533,539,285-290,41.ccls.

S61

USOCR; EPO; JPO; DERWENT

2005/01/05 09:14

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US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT

(polishing adj pad) and (("3" or third or "3rd") adj layer\$3) and (inch\$2 or "mm" or milimeter\$2)

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S63

2005/01/05 09:17

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US-PGPUB. USPAT, USOCR, EPO. JPO, DERWENT

(polishing adj pad) and ((non-volume adj compressible) (mettalic adj (films or folis))

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2005/01/05 09:16

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US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT

(polishing adj pad) and ((non-volume adj compressible) (mettalic adj (films or folis)) rigid)

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S65

2005/01/05 09:17

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US-PGPUB; USOCR; USOCR; EPO; JPO; DERWENT

(polishing adj pad) and ((non adj compressible) or non-compressible or (mettalic adj (films or folis)))

4

266

2005/01/05 09:59

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(polishing adj pad) and ((low adj

709

898

USOCR; EPO; JPO; DERWENT

denstry) adj polyethylene) ((high adj denstry) adj polyethylene) ((ultra-high near 2 weight) adj (polyethylene ori polytropylene)) (celulose adj acetate) (cellulose adj buryrate) PET PETG (Trylon 6/6") ("nylon 6/12") polyetheretherketone

(polyphenylene adj.oxide) polysulfone polyimide

USPAT; USOCR; EPO; JPO; DERWENT US-PGPUB;

(polishing adj pad) and (polishing adj pad) and (polyofelins (cellutose-based adj polyeartorpal) arylics polyrandes ((high adj performance) adj plastics))

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2005/01/05 09:34

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US-PGPUB;

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2005/01/05 09:40	2005/01/05 09:52	2005/01/05 09:54	2005/01/03 10:02
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OR	R	Å	OR
US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB: USPAT: USOCR: EPO: JPO: DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT
(polishing adj pad) and (polishing adj pad) and (polyolefins (cellulose-based adj polymers) arylics polyester polycarbonate polymidas ((high adj performance) adj plastics)) and ((2nd or second) near layer)	(polishing adj pad) and (((low adj densky) adj polyethylene) ((high adj densky) adj polyethylene) (ultra-high near2 weight) adj (polyethylene or polypropylene)) (celulose adj acetate) (cellulose adj butyrate) PET PETG (Trylon 6/6) (Trylon 6/12.) polyetheretherketone (nolyphenylene adj oxide) polysulfone polylimide:	(polishing adj pad) and ((((low adj density) adj polyethylene) ((liigh adj density) adj polyethylene) ((liigh adj density) adj polyethylene) ((utra-high mear? weight) adj (polyethylene or polypropylene)) - (celulose adj auctrate) (celulose adj autyrate) PET PETG ("nylon 6/62") ("nylon 6/12") polyetheretherketone (polyphenylene adj oxide) polysutfone polyimide polysutfone polyimide polysutfone polyimide same ((2nd or second) near layer))	((polishing adj pad) ti.) and (((low adj density) adj polyettrylene) ((high adj density) adj polyettrylene) (polyetylene or polyetylene) ((ultra-high near polyetylene)) (celulose adj acetate) (celulose adj buhrrate) PET PETG ("nylon 6/6") ("nylon 6/12") polyetheretherethene (polyphenylene adj oxide) polysultone polyimide polyetherimide)
135	81	14	Σ .
698	870	571	225